

JOÃO PORTELA

Software Engineer

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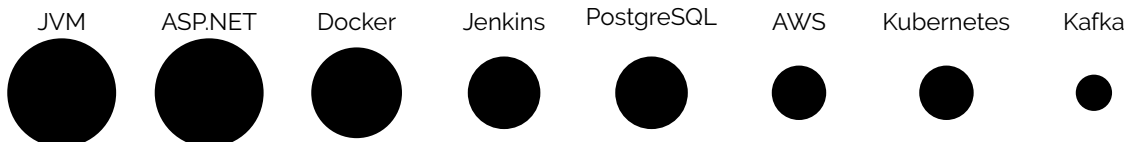
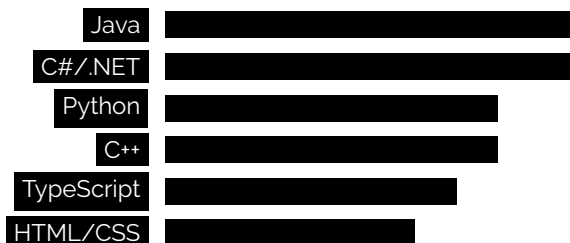
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WHO AM I?

Software Engineer with 13+ years of experience in software development. Experienced in both defining and following best practices, making architecture decisions and communicating with partners and clients.

Very adaptable to different areas and technologies. Having developed: 3D applications, desktop applications and web applications (back-end, frontend and devops).

Looking for a challenging environment where I can thrive.



EXPERIENCE

09/2021 – now

Advanced Software Engineer

Feedzai

Feedzai is a data science company that develops real-time machine learning tools to identify fraudulent payment transactions and minimize risk in the financial services, retail, and e-commerce industries.

I'm part of the AML team, where we work to provide a solution to prevent money laundering, consequently preventing the financing of human trafficking and terrorism, among other things. I've also been part of a transformation project to improve the adoption of the latest version of our software solutions in our clients. I'm currently on loan to the Railgun team, where we're building a patented fraud detection engine.

Whatever team I'm in, I'm responsible for:

- The architecture, design, code quality, system stability and resiliency of our software solutions.
- Understanding the broader context and setting an adequate technical road-map with the team.
- Guiding the team through technical issues and challenges.
- Communicating and coordinating our work with the other teams.

Tech stack: Java / PostgreSQL / Kubernetes / Kafka / RabbitMQ / AWS

05/2021 – 09/2021

Technical Lead

Ocean Infinity

Ocean Infinity is a marine robotics company that deploys autonomous technologies at scale to capture ocean data and deliver maritime solutions. In 2021, Ocean Infinity acquired Abyssal. Shortly after the acquisition, I was asked to assume the role of Tech Lead. This was a recognition and a continuation of my work at Abyssal. The tech stack remained the same.

03/2012 – 2021 **Software Engineer/Senior Software Engineer** **Abyssal S.A.**
Abyssal provides 3D Visualization, Simulation and Digitalization capabilities for subsea operations. Was there since the company was 1 month old. Helped grow the company. Had a crucial role in building most of the software ecosystem.

- Design desktop applications architecture and build them in WPF and UE4.
- Design and implement data synchronization mechanisms.
- Design and implement backend services and frontend (SPA).
- Design and deploy AWS infrastructure as code.
- Work with PostgreSQL databases.
- Implement CI/CD solutions.
- Review patents before submission.
- Define and plan products roadmap. Occasional Scrum Master role.
- Client contact for technical demonstrations and systems integration.
- Define and review development best practices and processes.
- Describe software development practices and the full ecosystem architecture in audit-like events for partners.

Desktop: C# / WPF / C++ / WinAPI / UnrealEngine4
Webdev: C# / Python / ASP.NET Core / TypeScript / Angular / RabbitMQ
DevOps: Docker / Jenkins / Terraform / bash / TeamCity

2010 – 2012 **Software developer** **NDrive**
NDrive develops turn-by-turn GPS.
Worked to build and deliver NDrive v11, including its first tablet port. Was also part of the initial teams that rewrote NDrive from scratch for its next major release.
C++ / Objective-C / Cocoa Touch / Java

EDUCATION

November 2022 **Domain Modeling Made Functional** **Avanscoperta**
Workshop about domain-driven design applied to Functional programming. Focused on designing decoupled, reusable systems with a rich domain model.

July 2018 **VISUM 2018 - VISion Understanding and Machine intelligence** **INESC TEC**
VISUM is a summer school about Computer vision and machine Learning. It is comprised of lectures from industry and academia and hands on exercises.
It also has a challenge where teams compete with each other, which **our team won**.

2004 – 2010 **Master in Informatics and Computing Engineering** **Faculty of Engineering of the University of Porto**
Advanced instruction in Informatics and Computation Engineering.
Master Thesis - "Exploiting Opponent Behavior in Multi-agent Systems"